Title/Authors THEORETICAL PROGRESS IN DETERMINING FOOD STABILITY DURING PROCESSING AND STORAGE: CHALLENGES BEYOND F-VALUE, WATER ACTIVITY AND GLASS TRANSITION CONCEPTS, Mohammad Shafiur Rahman	Page No.
KEEPING THE PARTNERS TOGETHER AND MAKING QUALITY KIDS Iqbal M. Mujtab, Elmahboub A. Edreder and Mansour Emtir	6
ENHANCEMENT OF POOL BOILING HEAT TRANSFER BY USING SODIUM OLEATE SURFACTANT, K. M. Tanvir Ahmmed and Sultana Razia Syeda	11
A STUDY OF THE DESIGN PARAMETERS FOR EVAPORATION OF DILUTE CAUSTIC SODA A SOLUTION FOR APPLICATION IN TEXTILES MILLS Syeda Zohra Halim and A. K. M. Abdul Quader	15
REMOVAL OF ORGANIC SULPHUR COMPOUNDS FROM MODEL FUEL BY OXIDATIVE DESULPHURIZATION AND EXTRACTION, Sonali Sengupta and Uttam Maity	19
OPERATING PROBLEMS AND THEIR MITIGATIONS OF MONO-ETHYLENE GLYCOL REGENERATION PLANT: A CASE STUDY, Md. Emdadul Haque	24
CARBOXYMETHYL-\(\beta\)-CYCLODEXTRIN POLYMER MODIFIED MAGNETIC NANOADSORBENTS FOR REMOVAL OF ENDOCRINE DISRUPTER AND TOXIC METAL IONS, Abu Zayed M. Badruddoza, Zayed Bin Zakir Shawon, Tay Wei Jin Daniel, Kus Hidajat and Mohammad Shahab Uddin	30
FABRICATION AND CHARACTERIZATION OF ELECTROSPUN PULLULANT SILVER COMPOSITE NANOFIBERS FOR ANTIBACTERIAL APPLICATIONS Md. Shahidul Islam and Jeong Hyun Yeum	35
DEVELOPMENT OF AN EFFECTIVE COMPOSTING PROCESS FOR OIL PALM INDUSTRIAL WASTE: OPTIMIZATION OF PROCESS PARAMETERS Noor Mohammad, Md. Zahangir Alam and Nasseredeen A. Kabashi	40
MODELLING GAS-SOLID FLOW DEVELOPMENT IN THE RISER OF A PILOT-SCALE CIRCULATING FLUIDISED BED REACTOR M. N. Idris, T. Mahmud and B. M. Gibbs	45

Title/Authors	Page No.
EFFECT OF Nd ON STRUCTURE AND DIELECTRIC PROPERTIES OF POLYCRYSTALLINE $Sr_{1-x}Nd_x(Ti_{0.5}Fe_{0.5})O_3$, M. R. Shah and A. K. M. Akther Hossain	57
CHARACTERIZATION OF SINGLE COIR NATURAL FIBER Samia S. Mir, Syed M. N. Hasan, Md. J. Hossain and Mahbub Hasan	62
OPTIMIZATION OF BIODIESEL PRODUCTION FROM CASTOR OIL Kaniz Ferdous, M. Rakib Uddin, Anjan Deb, Jannatul Ferdous, M. A. Islam and Maksudur R. Khan	67
STRUCTURAL CHANGE OF Y SUBSTITUTED Mn-Zn FERRITES SINTERED AT VARIOUS TEMPERATURES, Anis Munshi, A. K. M. Akther Hossain, M. A. Gafur and M. A. Mamun	73
STUDY ON SEPARATION OF LOW MOLECULAR WEIGHT PROTEINS FROM CASEIN WHEY USING A BATCH STIRRED UF MODULE: EFFECTS OF PH AND STIRRER SPEED Sangita Bhattacharjee and Chiranjib Bhattacharjee	77
EFFECT OF ENZYME WASH ON THE CHARACTERISTICS OF DENIM GARMENTS Md. Mashiur Rahman Khan, Md. Ibrahim H. Mondal and Md. Zulhash Uddin	81
GREYWATER QUALITY ASSESSMENT AND TREATMENT FROM DIFFERENT SOURCES IN DHAKA, BANGLADESH, Amina Khatun, Shamim Mohammad Murshid and A. B. M. Badruzzaman	86
A STUDY ON GROUNDWATER CONTAMINATION DUE TO DYEING INDUSTRIAL WASTE AT SAVAR AREA, Pramanik Biplob, Dipok Chandra Sarker, Ram Chandra Sarker, Alam Zhanggir and Rohman Ashikur	92
APPLYING ON-OFF CONTROL STRATEGIES FOR SAVING ENERGY AND IMPROVING NITROGEN REMOVAL EFFICIENCY USING PARTIALLY PACKED BAF Pramanik Biplob, Ram Chandra Sarker and Dipok Chandra Sarkar	96
USE OF WASTE POLYMER MATERIALS AS AGGREGATES FOR CONCRETE AND MASONRY BLOCKS, Md. Mostafizur Rahman, Md. Akhtarul Islam, Mainuddin Ahmed and Md. Abdus Salam	101
NON-CHEMICAL TREATMENT OF BANANA FOR EXTENSION OF SHELF LIFE AND REDUCTION OF POSTHARVEST LOSS Md. Nurul Amin and Md. Mosharraf Hossain	106
INVESTIGATION OF THE PERFORMANCE OF SAIDABAD WASTEWATER TREATMENT PLANT FOR THE YEAR OF 2010, Pramanik Biplob, Ram Chandra Sarker, Dipok Chandra Sarker, Islam Monirul, and Fatima Samshad, Reza Selim and Rohman Ashikur	111
SUGAR CANE BAGASSE BASED ACTIVATED CARBON AS AN ADSORBENT FOR PHENOL REMOVAL FROM AQUEOUS SOLUTIONS, H.D.S.S Karunarathne and B.M.W.P.K Amarasinghe	116
DESIGN AND TESTING OF A PILOT SCALE SUBMERGED MEMBRANE BIOREACTOR (MBR) FOR TEXTILE WASTEWATER TREATMENT, S. A. Deowan, W. Korejba, C. Aresipathi, J. Hoinkis, A. Figoli, E. Drioli and R. Islam	121
PREPARATION OF NANOCRYSTALLINE Ni _{0.50-x} Mn _x Cu _{0.50} Fe ₂ O ₄ AND STUDY OF INITIAL COMPLEX PERMEABILITY, S. Nasrin, Mohammad Hafizuddin, Haji Jumali, M. A. Rahman and A. K. M. Akther Hossain	128
ACCELERATED PROCEDURE FOR SYNTHESIZING JANUS MAGNETIC NANOPARTICLES Zayed Bin Zakir Shawon, Abu Zayed M. Badruddoza, Soh Wei Min Louis, Kus Hidajat and Mohammad Shahab Uddin	132

Title/Authors EFFECT OF NANOCLAY ON THERMAL PROPERTIES OF POLYLACTICACID-KENAF HYBRID BIO-COMPOSITE, M. R. Kaiser and Hazleen Anuar	Page No.
DESIGNING A SYSTEM FOR RECOVERING THE LOW PRESSURE VAPOR FROM THE CONDENSATE STORAGE TANKS, Palash K. Saha	140
EFFECT OF COMPOSITION ON MAGNETIC AND DIELECTRIC PROPERTIES OF TWO PHASE PARTICULATE MAGNETOELECTRIC COMPOSITE, M. Azizar Rahman and A. K. M. Akther Hossain	145
PREPARATION AND CHARACTERIZATION OF PHYSICAL PROPERTIES OF OLYCRYSTALLINE Co _{0.5} Cu _{0.5} Cr _{0.1} Fe _{1.9} O ₄ , M.H.R. Khan, N. A. Ahmed and A.K.M. Akther Hossain	150
INVESTIGATION OF MULTIPHASE FLOW IN ASHUGANJ-BAKHRABAD-DEMRA PIPELINE Mohammad Sohrab Hossain and Farnana Jahan	154
ANALYTICAL DESIGN OF IMC BASED PID CONTROLLER FOR SET-POINT TRACKING AND ENHANCED DISTURBANCE REJECTION OF PROCESSES WITHOUT TIME DELAY M. Masum Jujuly	162
PREPARATION OF Zn, Li _{0.45-x/2} Fe _{2.55-x/2} O ₄ FERRITES AND STUDY OF INITIAL COMPLEX PERMEABILITY, M. H. Mesbah Ahmed, Shamima Choudhury and A. K. M. Akther Hossain	171
REMOVAL OF ALIZARINE RED-S BY ELECTRO-COAGULATION Jayanta Kumar Basu and Bandaru Kiran	176
STUDY OF INTERACTION BETWEEN JUTE AND DIRECT DYES BY ELECTROKINETIC STUDIES, Ruma Chakraborty and M. D. Teli	181
FLOW SEGREGATION OPTIONS TO REDUCE EFFLUENT TREATMENT PLANT RUNNING COSTS, Mohidus S. Khan, Alexandra E. V. Evans and Matthew Chadwick	187
NUMERICAL SIMULATION OF DOUBLE DIFFUSIVE MIXED CONVECTION IN A CHANNEL WITH A CIRCULAR CAVITY, M. M. Rahman and M. M. Billah	194
APPLICATION OF MNO ₂ NANOPARTICLES IN THE POLYMERIZATION AND DYE DEGRADATION PROCESSES, Danisa Tabassum and Al-Nakib Chowdhury	199
FREE AND FORCED CONVECTION FLOW THROUGH A VERTICAL CHANNEL WITH A HEAT-GENERATING BODY, Rehena Nasrin*, Salma Parvin and M.A. Alim	203
INFLUENCE OF PRANDTL NUMBER ON MIXED CONVECTION THROUGH A VERTICAL WAVY CHANNEL, Salma Parvin, Rehena Nasrin and N. F. Hossain	208
THERMAL MODULATION VOLTAMMETRIC DETERMINATION OF NITRATE AND NITRITE ION USING AN ELECTROCHEMICALLY PRETREATED COPPER ELECTRODE: IN VIEW OF AN APPLICATION AND CHARACTERIZATION, Mohammad Shariar Shovon, Narayan Roy, Subed Chandra Dev Sharma, Md. Golam Sarowar Jahan and Teruo Hinoue	213
DEVELOPMENT AND PERFORMANCE EVALUATION OF HYBRID DRYER FOR QUALITY GRAIN SEED PRODUCTION, M. Ayub Hossain, M. A. Hoque and M. S. Hassan	219

Title/Authors EFFECT OF CALCINATION AND SINTERING PARAMETERS ON THE FORMATION AND MICROSTRUCTURE OF Ba(Zn1/3Ta2/3)O3 (BZT), Adnan Mousharraf, Aninda Nafis Ahmed and Md. Fakhrul Islam	Page No. 225
MICROEMULSIONS AS NANOREACTORS FOR PREPARATION OF NANOPARTICLES WITH ANTIBACTERIAL ACTIVITY, Md. Abu Bin Hasan Susan, Sakhawat Hossain, Ummul Khair Fatema and M. Yousuf A Mollah	229
EFFECT OF CARBON AND NITROGEN RATIOS ON WASTEWATER TREATMENT USING A HYBRID BIOLOGICAL AERATED FILTER (BAF) SYSTEM, Pramanik Biplob, Sarkar Dipok and Sarkar Ram	234
ANALYSIS OF NATURAL GAS CONSUMPTION BY THE INDUSTRIAL SECTOR OF BANGLADESH, Mahbubur Rahman, Mohammad Tamim and Lutfar Rahman	238
REGIONAL TREND OF NATURAL GAS CONSUMPTION AND, ECONOMIC GROWTH IN BANGLADESH, Mahbubur Rahman and Mohammad Tamim	244
INTEGRATED PRODUCTION MODELING OF HABIGANJ GAS FIELD OF BANGLADESH, USING NODAL ANALYSIS – A TECHNICAL APPROACH TO IDENTIFY OPTIMUM RODUCTION STRATEGY IN EXISTING SYSTEM, S. M. Ishtiak Hossain, Mahbubur Rahman, Aly Hamouda and Ameer Faisal	251
MOLECULAR DEGRADATION STUDY FOR DEVELOPING ENVIRONMENTALLY DEGRADABLE PLASTIC BAGS, M. Ruhul Amin*	259
MODEL DEVELOPMENT AND PERFORMANCE ANALYSIS OF GAS WELL Mohammad Mojammel Huque and Mohammed Mahbubur Rahman	263
INTRODUCTION TO THE SEMI-EMPIRICAL (PM3) MOLECULAR MODELLING OF COMPLEMENTARY DETERMINING REGIONS (CDR) OF PICLORAM ANTIBODY Mohidus Samad Khan, M. A. Whitehead, and Theo G. M. van de Ven	268
BLOOD TYPING USING CHROMATOGRAPHIC SEPARATION ON ANTIBODY TREATED PAPER, Mohidus S. Khan, Wei Shen and Gil Garnier	175
ADAPTIVE MODEL PREDICTIVE CONTROL OF A MOLTEN CARBONATE FUEL CELL June Ho Cho, Huiyong Kim, Kwang Soon Lee, Simkyun Yook and Wonhee Jung	281
MECHANICAL BOREHOLE STABILITY ANALYSIS USING PHASE2 AND PBORE-3D Dipankar Chowdhury and Pål Skalle	288
EFFECT OF Cr ON THE MAGNETIC PROPERTIES OF Mn0.50Zn0.50CrxFe2-xO4 FERRITES F. Alam and A. K. M. Akther Hossain	295
MODELLING OF AIR POLLUTION IN DHAKA CITY FROM NORTHERN BRICK KILNS USING AERMOD, Lubna Ahmed, Farzana Quddus and M. A. A. Shoukat Choudhury	301
CFD STUDY OF FLUIDIZATION OF GAS-SOLID SYSTEM Abu R. M. Iasir, M. M. Hossen and M. T. Sowgath	306
CASHEW NUT OIL DERIVATIVE: AN ALTERNATIVE CORROSION INHIBITOR FOR MILD STEEL, Khalida Binte Harun, Tahrima Binte Rouf and M. Waliuzzaman	311

REMOVAL OF ARSENIC FROM GROUNDWATER AND INDUSTRIAL DYE FROM WASTEWATER USING ZERO-VALENT IRON NANOPARTICLE Nadia Sultana, Tania Tabassum Emi and Ijaz Hossain	Page No.
USE OF HUMAN HAIR AS NITROGENOUS FERTILIZER Md. Masudur Rahman Masud, Zannatul Ferdous and Md. Mominur Rahman	322
DESIGN AND PERFORMANCE EVALUATION OF AN IMPROVED MULTI-POT BIOMASS COOKING STOVE, Sujala T. Sultana, Fatema Parvez and M. M. Rahman	326
INTERFACING AN INTERACTIVE MIMO PROCESS AND IMPLEMENTING DECOUPLER TO COMPENSATE LOOP INTERACTIONS, Imtiaz Ahmed, Samira Rostom and M. A. A. Shoukat Choudhury	332
CATALYTIC DEGRADATION OF WASTE POLYETHYLENE INTO LIQUID FUEL OVER ZEOLITE CATALYST, Farah Haque, Afrina Samain and Dil Afroza Begum	337
OPTIMUM REUSABLE CYCLES OF EDIBLE OIL FOR RANDOM DEEP-FRYING Abid Hossain Tanzil, Md. Maqsudur Rahman Chowdhury and Md. Mominur Rahman	342
IMPROVING THE RELIABILITY OF CONTROL VALVE STICTION DETECTION Rozana Bari, Kaniz Fatema and M. A. A. Shoukat Choudhury	346
A COMPARATIVE STUDY OF MEGHNA RIVER AND SHITALAKHYA RIVER WATER QUALITY PARAMETERS: PROSPECTIVE SOLUTION TO DHAKA CITY'S WATER CRISIS S. Sabrina, M. Mannan and M. S. Islam	352
PERFORMANCE EVALUATION OF VARIOUS BATCHING OILS IN JUTE PROCESSING Hasin M. Feroz, J. Nahar and M. Rahman	357
SAFE TREATMENT OF SLAG PRODUCED FROM DISPOSED LEAD ACID BATTERY Mehmud A. Iqbal, Mohammed S. Monjur and Sultana Razia Syeda	362
CORROSION AND CORROSION INHIBITION IN DYNAMIC ACID MEDIA Shah Md. Toufiqur Rahman and Md. Mahbubur Rahman	365